



ITALIAN REPUBLIC

PATENT NUMBER [illegible]

Ministry of Industry and Commerce
Central Patent Office
for Inventions, Designs & Trademarks

Class

Luigi Mascio, Rome

Filed: May 6, 1957

Granted: March 13, 1958

Shopping cart

The present invention relates to a shopping cart made from metal tubing, comprising the following members:

A stationary frame with an inverted-U shape having wheels at its two lower extremities and tubular guides outside its two upper elbows (Fig. 3).

A trapezoidal shelf made from metal tubing, welded to the front of said frame (Fig. 2, letter c).

A sliding frame, also with an inverted-U shape and made from metal tubing, having similar tubular guides welded to the inside of its two lower extremities (Fig. 1).

Assembled into a single unit, the two frames constitute a cart, the upper and outer member whereof can slide into two positions, a "retracted" position (Fig. 4) and an "extended" position (dotted lines in Fig. 4).

of which is held within the larger by tubular guides allowing it to slide into extended or retracted positions.

2. A shopping cart as claimed in the preceding claim, wherein the bag is provided with a top flap that attaches to the frame at the rear and closes as the front

The present invention as a whole consists of a cart comprising two frames made from metal tubing, which can slide into "retracted" or "extended" positions (see Fig. 4), and a cloth bag (Fig. 5, letter e) with a leather handle on top (Fig. 5, letter f). The bag is attached to the cart by means of leather straps, both at the top (Fig. 6, letter g) and to the trapezoidal shelf. If desired, the bag can be detached from the cart and used as a suitcase.

CLAIMS

1. A shopping cart comprising two frames made from metal tubing, the smaller

1 sheet of accompanying drawings

Price [illegible]

[Address illegible]

EXH. "A"